

Sankyo Seiki

81868.0045

GOMYO, SN 10/090,419 NOA date: 7/06/05

Title: Fluid Dynamic Pressure .... 7 sheets of drawings; sheet 1 of 7

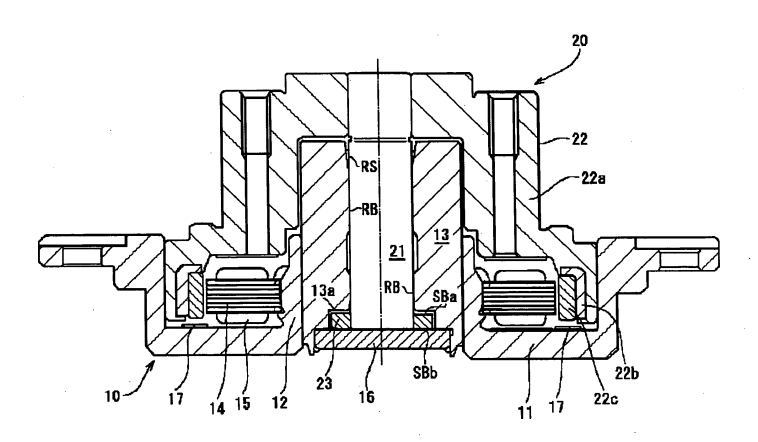


Fig. 1

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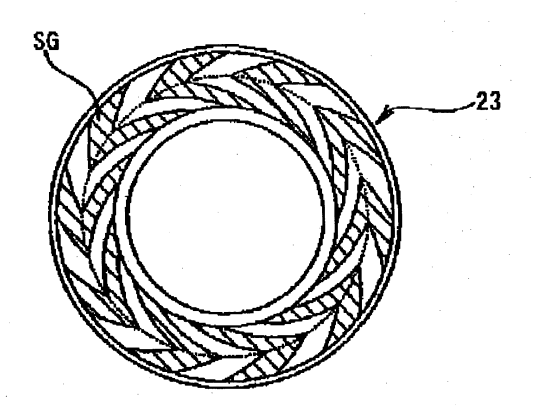


Fig. 2

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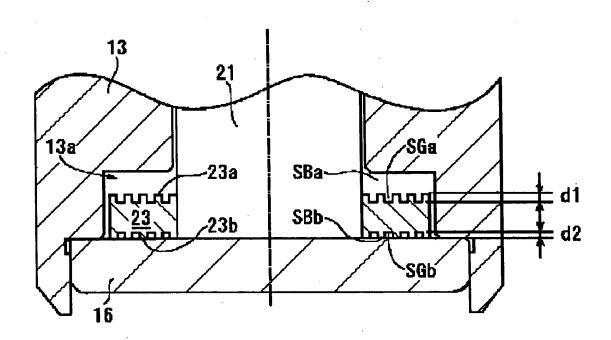


Fig. 3

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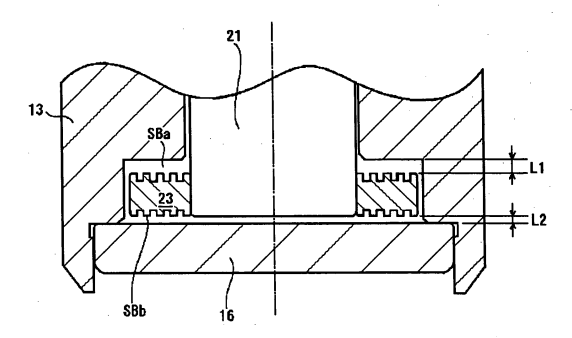


Fig. 4

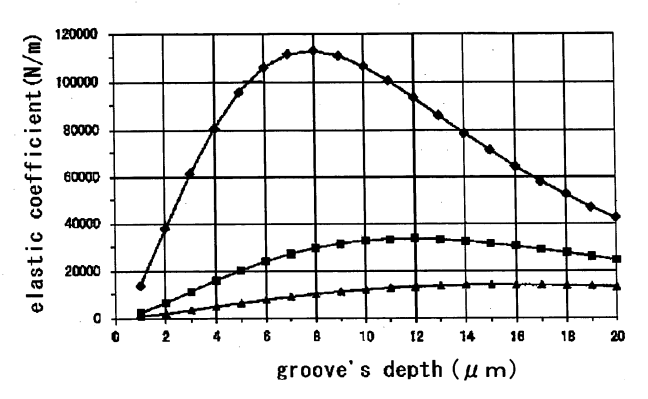
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## Relationships between groove's depth and elastic coefficient on various elevations



--- elevation 5.0  $\mu$  m

-merelevation 7.5 µm

 $\rightarrow$  elevation 10.0  $\mu$  m

Fig. 5

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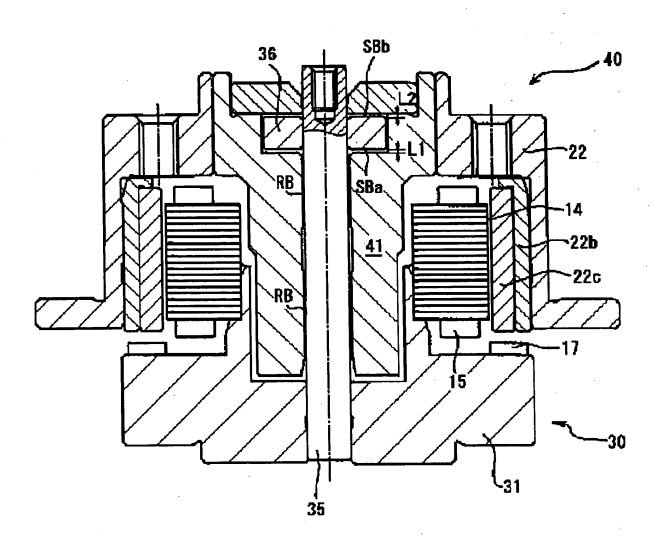


Fig. 6

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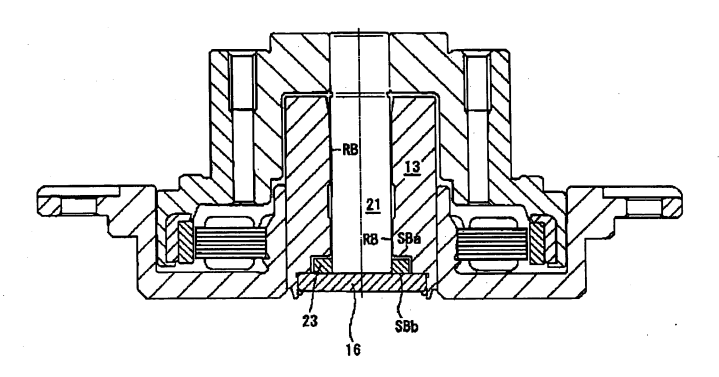


Fig. 7 prior art